L Number 1		Search Text soules-thomas-f.in. sajo-gabor.in.	DB USPAT; US-PGPUB; EF); JPO;	Time stamp '2003'02'19 10:32
3	31	soules-thomas-f.in. sajo-gabor.in. and slurry	DERWENT; IEM_THP US:AT; US-PGHUE; EFF; UFG; DERWENT;	2003 02.19 14:50
15	40	stules-thomas-f.in. sajo-gabor.in.	<pre>IEM_FDB USPAT; US-PGFUB; BEl; CFG; DEFWENT;</pre>	2003 02/19 10:50
22	1	spules-thomas-f.in. sajo-gabor.in.) and slurry	TEM TOB USEAT; US-PGPUB; EBA; CEO; DERWENT;	2003 02/19 10:33
29	1	soules-thomas-f.in. sajo-gabor.in.) and slurry	IEM_THE USEAT; US-PGFUE; EF; JEG; DESWENT;	2003/02/19 10:33
36	10726	discharge with lamp and mercury	IEM_THE USFAT; US-PGHUE; EF ; UFO;	2003/02/19 12:34
43	191	discharge with lamp and mercury) and spolyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin	DEFWENT; IBM_TDE USPAT; US-PGIUE; EFC; UFC;	2003.02,13 11:51
50	41	ethylene any glycol any monomer defonized adj water) (alsoharge with lamp and mercury) and polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin	DEFWENT; IEM_TIE USTAT; US PGTUB; EEO; JEC;	2003 02 19 10:56
57	18	ethylene adj glycol adj monomer deionized adj water)) and slurry ((inscharge with lamp and mercury) and (polyethylene adj glycol adj "100" polyethylene adj glycol adj "300" glycerin	DERWENT; IEM_TIE USFAT; US-PGFUE; EF+; JFC;	2003/02/19 10:58
64	7	ethylene adj glycol adj monomer deionized adj water)) and slurry and carbonate ((discharge with lamp and mercury) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol adj monomer deionized	IEHWENT; IEM_TOE USHAT; USHPGPUE; EFU; UFU; DEHWENT;	2003.02/19 10:59
		adj water)) and slurry and carbonate) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol adj monomer deionized adj water) same slurry	IEM_TDE	
71	7	(((discharge with lamp and mercury) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol adj monomer deionized adj water)) and siurry and carbonate) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol adj monomer deionized adj water same slurry and carbonate	US: AT; US-PGPUE; EPO; JEO; DERWENT; IBM_TDE	2003/02/19 12:29

- 78	0 ((discharge with 1
	0 ((dispharge with lamp and mercury) and USPAT; 3007 02/19 11:08
	ethylene as alycel saj "200" glycerin EFO; JPO; adj water and sloped deionized DERWENT:
	add water and slurry and carbonate) and IBM TOB
	F -yethylene adj glyntl sij "100"
	Filvethylene add glyddl add "100" glycerin
0.5	scutter and action (ITT 44) FERDING() Same
85	0 - discharge with lamp and mercury and USPAT: 200, 10/16 at
	Enlyethylene adj plysol and "200" USPAT; 200: (2/19 11:08
	figethylene and given are "Abb" glycerin FFO; JPO: (2/19 11:08 ethylene and glycerin FFO; JPO:
	ethylene and glycol and "Ald" glycerin FFO; JPO; and water) and strong men deignized LERWENT:
	and water) and slurry and removated LEFWENT; (Folyethylese and slury and removate) and LEFWENT;
	(Allyethylene add olycular "1.0"
	selyethylene adm glycol aum "j.o" The libb selyethylene adm glycol aum "Bom" glycerin sthylene adm glycol adm monomern same
92	signed to the first wind medical same
22	63 (discharge with lamp and mercury) and USFAT: 2000 unvio
	(prlyethylene and plyor) and USFAT; 2003/02/19 11:09
0.0	ethylene adp glycol adp monomer DEFWENT;
99	68 discharge with lamp and mercury; and USFAT: 3012 0102
	(polyethylene add glycol ad) "200" USFAT; 2003 00/19 11:11
106	DERWENT;
	359 [discharge with lamp and mercury] and USPAT: COSCULATE
	polyathylene add glycol add "200" USPAT; 2003/01/19 11:11 polyethylene add glycol add "300" US-FGPUB;
	polyethylene add glycol add "300" US-FGPUB; ethylene add glycol add "300" glycerin EPO; JFO;
113	DEFERENCE
	3 (Olsoharde Wies Parkers) IBM TOR
	Filtrethylene and glycol any "SCO" USPAT; 2003/70 19 11:56
	privethylene add giyddi add "300" US-FGPUB; ethylene add giyddi add "100" glyderin EFO; JEO:
	Sent (Stally mix)
120	18 Airjana da da da TRA
	4836916.km. 5134195.km. 4629118.km. USPAT; 2003/02 19 11:26
	0050431.pn. 5014784.pn. 6157132.pn. USPAT; 2003/02 19 11:26 US-PGPUB;
	# \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
127	9 Alexander
	9 44:140.pn. 450:106.pn. 462:108.pn. IEM TDB 483:106.pn. 550:10.0.pn. 462:108.pn. USpār
100	556 35% (MIN 75) 7:30 PM. \$4560 Pb. rn. \$400 CC 19 11:26
128	2 (440) 450 M 1201111550 150 120.pm.
	4837816.660 c 5 mark 2 Provide Provide Pro
	5550431.gn. Esta Sala Sala Sala Sala Sala Sala Sala Sa
129	$\operatorname{siu}_{\mathbb{R}^n}$ and
	5 (44010 .pm. 4503115.pm. 462.113.pm. USPAT 2002.0000000000
	453(%): Fin. 32.4174.pn. 462.113.pn. USPAT 2063/02/19 11:51 5851431.pn. Saturation 1556031.pn.
1.2.0	emission (1912) 7-10 - 7-10 - 7-10 - 7-10 - 10 and
130	2 (446127) re (6-1) 3 4217
	4836818.pn. % 04118.pn. 8.56001.8.pn. USFAT; 2003/02/13 11:52 55504:1.pn. % 12003/02/13 11:52
	55504:1.pn. 5614/84.pn. 5.500.wk.pn. US-PGFUB; (polyethylene and representation of the control o
	(polyethylene and argued add "150" EPO, dPO, polyethylene and EPO; polyethylene and EPO; propagation of the polyethylene and the polyet
137	ethylene suj glypol water 2 (446 b) - Em June - State
	2 (446: V.: pr. 45231: pr. 4520: pr. 4520: pr. 48:65: pr. 52:413: pr. 4520: pr. USPAT; 2003/02/19 11:52
	55:04:1.rn, =61/70:15th, /4/60/th.pn. U3-papin. 2003/02/19 11:52
	(polyer-inergo has 110 (111.pr.) and From the
	polyethylene and gallia add " DERMEND.
- 4 4	ethyl-nl and glycol water) "100" Algorin IBM_TDB
	(polystroteene and galool aid "200" USPAT; 2003/02/19 11:57
	polyeth; tene and glycol and "300" US-PGPUB; ethylth: and glycol) and (300" glycerin EPO; JPO;
	TERMINE.
	- Line in a fine
Search History	2719/03 (:14:34 PM - Page 0

151	37	(discharge with lamp and mercury) and (po.yethylene adj glycol adj "200" poljethylene adj glycol adj "300" glycerin ethylene ad glycol) and (slurry)	USPAT; US-PSPUB; EFI; JFI; DEFWENT;	2003/02/19 11:58
158	0	discharge with lamp and mercury) and spolyethylene adj glycol adj ".00" polyethylene adj glycol adj "3.0" glycerin etnylene adr glycol) and (slurry) same al-strode sathede anode)	IBM_TDB USTAT; US-PSTUB; BET; CBC; DEFWENT; IBM TIE	2003/02/19 11:59
165	12	distrate with lamp and mercury) and polyethylene and glycol add "100" polyethylene add glycol add "3 6" glycerin ethylene add glycol) and (slurry) and electrode wathode anode)	USFAT; US-PGFUE; EE1; CE0; DEFWENT; IEM TIE	2003 02 19 12:21
172	0	440137 .pn. 4513123.pn. 4620113.pn. 4630316.pn. 5304133.pn. 5236095.pn. 335 431.pn. 5614734.pn. 6137131.pn.) and applyethylene add glycol add "110" polyethylene add glycol add "3.0" glycerin etnylene add glycol)	USTAT; US-PSTUB; EEV; UPO; DERWENT; IBM_THE	Ru02 6.: 19 12:28
179	0	44Å197 .pn. 4513128.pn. 46201.8.pn. 4836816.pn. 5804139.pn. 5256099.pn. 555:431.pn. 5614784.pn. 8187131.pn.) and +880 adj ("160" "300") E+00 E2 0)	USFAT; USFPSFUB; ESD; GEO; DEFWENT; HEM THE	2003 702 19 12:28
186	0	comparison of the control of the con	USPĀT; US-PGIUE; EEI; GEI; DEEWENT; IEM_TLE	2003 02.19 12:29
193	7746	(emission emitter electrode) same slurry	US:AT; US-PG:UE; EP:; CEO; DEFWENT; IEM_TIE	2009 02 19 12:42
200	371	<pre>c(emission +mitter electrode) same slucry) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol)</pre>	USFAT; US-PGFUB; EFO; JFC; DERWENT; IEM TIE	3003 00 19 12:37
207	45	commission emitter electrode) same slarry) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "3:0" glycerin etnylene adj dlycol PEG adj ("3:0" "300") ESIO ESIO same carbonate	USFAT; US-PSEUB; EF; JEC; DEFWENT; IEM TIE	2003 0.4 19 12:38
214	3	((emission smitter electrode) same slurry) and (polyethylene add glycol add "200" polyethylene add glycol add "300" glycerin ethylene add glycol PBG add ("200" "300") E300 E300 same carbonate same slurry	USFAT; US-PGHUE; ESC; CFC; DEFWENT; IBM TEF	2003 02 19 18:38
221	3	(cemission emitter electrode) same siurry) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol PEG adj ("200" "300") E300 E20) same carbonate same slurry	US: AT; US: PGPUE; EEC; UEC; DEFWENT; IEN: THE	2003'02 19 12:43
228	331	(emission emitter discharge) with (anode cathode electrode) same slurry	USFAT; US-PGPUB; EFU; UFO; DERWENT; IBM TDB	2003/02/19 14:18
235	0	((emission emitter discharge) with (anode cathode electrode) same slurry: and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glyterin ethylene adj glycol PES adj ("200" "300", E300 E200) same carbonate same slurry	US:AT; US-PGPUE; EPO; JPO; DERWENT; IBM_TOB	2003/02/19 12:45

242	5 ((emission emitter discharge) with (cathode electrode) same slurry and (polyethylene adj glycol adj "300" glethylene adj glycol adj "300" glethylene adj glycol PEG adj ("200" "EMO E101 same carbonate and slurry	US-PGPUR; EP:; JPO; Lycerin DEFWENT; '301") IPM_TDB
249	24 .emission emitter discharge with (pathode electrode) same slurry and water, same carronate and slurry	
256	15 Lemission emitter discharge with (pathode electrode) same slurry and Lwater same carporate and slurry no pattery	(anode USYĀT; 2003/02/19/13:50 US-PGFUB;
.163	13 ":563797" "3783442" "3806071" "385376" "3963079" "3853376" "3963079" "3873333" "3873333" "3873333" "3873333" "3873333" "3873336" "387336" "3873336" "387356" "387356" "38736" "38736" "38736" "38736" "38736" "38736" "38736" "38736" "38736" "38736" "38736" "38736" "	
264	2 : "3663797" "3796492" "3966271" "3951874" "3953374" "3969279" "3970866" "4031426" "4175332" "5279474" "5814764" "6854606" "5872936" EN.) and (slurry)	
271	82 emission emitter discharge) with (cathode electrode) same slurry, and same (solvent acetone)	(anode USF $\overline{\text{AT}}$; 2003/02/19/14:35)
::78	82 (emission emitter discharge) with (cathode electrode) same slurry and same (solvent acetone)	<pre>(anode USFAT; 2003/02 19 13:59 slupry US-PGFUB; EFO; CFO; CERWENT; IEM TOB</pre>
385	73 emission emitter (ischarge) with (cathodo electrode) same slurry and same (solvent acetone) same (anode electrode cathode)	
:192	34 (Temission emitter discharge) with (cathode electrode) same slurry, and same (solvent acetone same (anode electrode cathode) not battery	<pre>slurry US-PGFUB;</pre>
299	56 (semiszion emitter discharge with (cathodo electride) same slurry and same (solvent abetone) same (anode electride cathodo) not battery same (barbonates)	(anode USFAT; 2003 02 19 14:17
306	4 ((emission emitter discharge) with (cathody electrode) same slurry and same (solvent abetone) same (anode electride cathode) same (carbonates) hattern	slurny U3-PGPUE; EEC; CEC;
313	2 k15083.UNEN.	USFĀT #5003/02/19 14:25
314	2 : ((emission emitter discharge with	
	<pre>cathod electrode) came slurry and same (solvent acetome) same (anode electride cathode) came (carbonates) battery) and (percent "%")</pre>	slurry US-PGPUE; EF; UPO; net DEFWENT; IEM_TUB
321	127 ((emis/ich emitter discharge) with (cathod+ electrode) same slurr; and same (water "H.sub.2 0")	

328	68	((emission emitter discharge) with (anode cathode electrode) same slurry) and slurry same (water "H.sub.L O") not battery not phosonor.ti.	USFAT; US-FGPUB; EPH; JFD; DEFWENT;	2003'02/19 14:37
335	15	*(emission emitter discharge) with (anode rathide electrode) same slurry) and slurry same (water "H.sub 0") same (percent "%") not battery not pacepoor.ti.	IBM_TDB US:AT; US-FSPUB; EF'; CFO; DEFWENT; IEM_TDB	2003 02 19 14:38
342	?	(emission emitter disonarge) with (anode pathode electrode) same slurry) and parconate same slurry same water "H.sub.2") same (percent "") not pattery not	US:AT; US-ESPUE; EE1; UFU; DERWENT; JEM TOE	2003 02 19 14:40
349	4	phosphor.ti. ((emission emitter discharge) with (anode cathode electrode) vame slurry) and carbonate same slurry same (water "H.sub.2) (b)) and percent "%") not battery not	USPĀT; US-EGPUB; PED; CEO; DEPWENT;	2003/02/19 14:49
356	536	prosport.ti. (emission emitter distrarge) same (anode cathode electrode) same slurry	TEM_THE USTAT; USTEGRUE; ELT; CET; DEAWENT;	2003 02 19 14:52
363	Ó	((emission emitter assonance) same (anode sathside electrode) same slurry) and sarksnate same slurry same water "H.sub.2") and percent "%" not battery not phosphoriti.	IEM_TOE USTAT; US-FGPUE; EFO; JEC; DEEWENT; IEM TOE	2003 02 19 14:53
370	2	(((emission emitter discharge) same (anode cathode electrode) same slurry) and carbonate same slurry same (water "H.sub.2 h") and (percent "%") not battery not phosphoriti.) not (emission emitter discharge) with (and a cathode electrode) same slurry) and carbonate same slurry same (water "H.sub.1 h") and (percent "%") not battery not phosphoriti.)	USFAT; US-P3FUE; EPD; JEI; DEFWENT; IEM_TDE	2003 02-19 14:50
377	2790	(emission emitter discharge) and (anode sathode electrode) same slurry	USPAT; US-PGFUE; EFO; CFO; DEPWENT; IBM TOE	2003 02,19 17:17
384	25	((emission emitter distnarge) and (anode tathode electrode) same slurry) and tarbonate same slurry same (water "E.sub.2)") and (percent "s" not battery not phosphorit, not ((emission emitter discharge) same (anode orthode electrode) same slurry) and carbonate same slurry same (water "H.sub(") and (percent "s") not battery not phosphoriti.)	USFĀT; US-PGHUE;	2003/02/19 15:18
391	1	((emission emitter discharge) and (anode tathode electrode) same slurry) and tarbonate same slurry same (polyethylene adj glycol adj "200" tolyethylene adj glycol adj "300" glyterin ethylene adj glycol adj ("200" "300" E300 E200) and (percent "%") not battery not phosphoriti, not ((+mission emitter discharge) same (anode tathode electrode) same slurry) and carbonate same slurry same (water "H.sub.2 O") and (percent "%") not battery not phosphoriti.)	USFAT; US-PGFUE; EPG; UPG; DERWENT; IBM_TDB	2003/02/19 15:16

396	6. ((emission emitter discharge) and (anode patholise electrode) same slurry) and carbonate same slurry same (polyethylene adjugitor) adjugitor adjugitor adjugitor ethylene adjugitor PEG adjugitor "100" (100") E000 B201) and percent "%"; not cattery not phosphoriti, not (emission emitter dismirge) same anode cathode electrode) same slurry and carbonate same slurry same (water "H.sub., 1") and (percent "%") not battery not phosphoriti, not coal	USPAT; US-PGPUE; EPG; JPG; DEFWENT; IBM_TDB	2003/52/19 15:17
405	0 (emission emitter discharge and (anode pathice electrode) same slurgy) and carbonate same slurgy same polyethylene and glycol and "ACL" polyethylene adjiglycol and "ACL" glycerin ethylene adjiglycol and "ACL" "BOO" EBOO EDOO!) and percent "i" "wt.i") not battery not phosphorit, not (cemission emitter discharge) same carbonate same slurgy same water "H.sub., I") and percent "i".	USPAT; US-PSPUE; EPG; UPG; DEFWENT; IBM_TDB	2003 '02 '19 15:17
412	not pattery not phosphoriti. Not boal 0 *(emission emitter dischange and (ande pathode electrode) same slurry and parbinate same slurry same water "H.sub.2 o") and ("wt.1") not battery not phosphoriti. Not ((emission emitter discharge) same (anode pathode electrode) same slurry) and carbonate same slurry same (water "H.subf.") and (percent "s") not battery not phosphoriti.	CSEAT; US-PGEUB; EPC; CPC; DERWENT; IBM_TEB	2003/03/19 16:27
419	943 DDE With bral	USEAT; USEPGEUE; EPG; CPG; CERWENT; IBM TIB	2003,702,719 15:54
426	2 (4461970.pm. 1523125.pm. 46.00135.pm. 4939816.pm. 5234139.pm. 5256097.pm. 5553431.pm. 5814784.pm. 6157135.pm. and slurry and powder	USFAT	2003/02/19 15:56
427	2 (4461970.pml 4523129.pml 46000168.pml 4636816.pml 5304039.pml 5256095.pml 5356421.pml 5814084.pml 6157132.pml) and water	USFAT	2003.02.19 16:00
428	0 (14%1-70.pm. 4525135.pm. 4620135.pm. 4620135.pm. 4620135.pm. 5004138.pm. 5250696.pm. 5550401.pm. 5614784.pm. 6157150.pm.) and (polyethylene adj glycol adj "300" glycerine thylene adj glycol adj "300" glycerine thylene adj glycol PEG adj "700" "300") E300 H2000	USEAT	2003/02/19 16:23
429	6 (4481970.pm. 4523128.pm. 4620128.pm. 4838816.pm. 8004139.pm. 5238098.pm. 858(431.pm. 8614784.pm. 8167132.pm.) and (parbonate	USFAT	2003/02/19 17:12
430	5 (4401:70.pn. 4520125.pn. 4620128.pn. 4300128.pn. 52004139.pn. 5250093.pn. 550401.pn. 5614784.pn. 6157132.pn.) and (mix)	USFAT	2003/02/19 16:24
431	((emission emulter discharge and (ancde cathode electrode) same slurry) and carbonate same slurry same wapor adjuressure and organic) and "wt.") not hattery not phosphoriti, not (emission emitter discharge) same (anche cathode electrode) same slurry; and carbonate same slurry same (water "H.sub.2 0") and (percent "%") not battery not phosphoriti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 17:07

438	955	fill with gas with mercury	USPAT; US-PSPUB; EF+; JPC; DEPWENT; IEM FDB	°2003/02/19 17:08
445	<u> </u>	(4461970.pn. 4523125.pn. 4620129.pn. 4836816.pr. 5204139.pr. 5256095.pn. 55514:1.pr. 5614784.pr. 6157132.pn.) and ("Caphisub.3")	USTĀT	2003 02 19 17:12
446	27	(remission emitter discharge) and (anode dath. teleptrode) same slurry) and "DaCl.sub.3" same slurry	USFAT; US-PSPUE; EFU; CPC; DERWENT; IPM TUB	2003 02 19 17:17
453	27	((emission, emitter discharge) and (anode cathode electrode) same slurry) and "CaCo.sup.1" same slurry	US: AT; US-PGPUB; EE; JEO; DERWENT; IEM TOB	003 08/19 17:18
460	2	((emunision emitter discharge) and (anode dathode electrode) same slurry) and "CaCh sup.3" same slurry same (electrode dathode anode)	USFAT; US-PSFUP; EFO; JPO; DEFWENT; IEM TOE	0003700719 17:19
467	2	emmission emitter discharge) and (anode pathuse electrode) same slurry) and ("Capt.sub.3" "BaCO.sub.3" "SrDO.sub.3") same slurry same (electrode cathode anode)	USFAT; US-PGPUB; EFO; CPO; DEFWENT; IEM TOE	2003 0: 19 17:21
474	11	(remrssion emitter discharge) and (anode cathode electrode) same slurry) and ("Caro, sub.3" "BaCO, sub.3" "SrCO, sub.3") with powder same slurry and (electrode cathode anode)	USFAT; US-PGPUB; EFO; CPC; DEFWENT; IEN TOB	0003,00019 17:44
481	10	(*emission emitter discharge) and (anode cath.de electrode) same slurry) and ("Cath.sub.3" "BaCO.sub.3" "SrCO.sub.3") with particles same slurry and *electrode cathode anode:	USTAT; US-PGPUE; EEC; CEC; DERWENT; IEM TUB	m003,02 19 18:23
488	3083	(313 491) or (313/633) or (313 311) or (313 746 F) or (313/355) or (313 830)).CCLs.	USPAT; US-PGFUB	2003/02/19 18:24
491	3402	(31: 491) or (313/433) or (313/311) or (313 +46 E) or (313/355) or (315/630) or (445/31)).COLS.	USPAT; US-PGFUB	2003/02/19 18:24